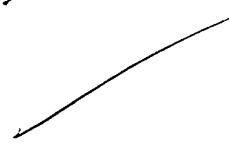


In the claims:

8. (Currently Amended) A damper being a fitting type including comprising:
a hub;
a an inertia mass body; and
a polymer elastic body such a rubber press-fitted between the hub and the inertia mass body from an axis direction thereof, characterized in that wherein said polymer elastic body is a vulcanized and molded rubber elastic body; and
an organosilane as a non-slip agent is provided at least one of between said hub formed by a metal member and said polymer elastic body and between said inertia mass body formed by a metal member and said polymer elastic body;
wherein surface roughness in at least one of a metal surface adhering to the polymer elastic body in said hub and a metal surface adhering to the polymer elastic body in said inertia mass body is within a range of 5 to 50 μmRz (JIS B0601).

9. (Previously added) The damper according to claim 8, wherein at least one of a metal surface adhering the polymer elastic body in said hub and a metal surface adhering to the polymer elastic body in said inertia mass body is without performing chemical surface treatment.

10. (Cancelled) 

11. (Cancelled) 

12-19 (Withdrawn) 